## **RM 700M Mounting Kit Installation Guide** IMPORTANT: Refer to www.extron.com for the complete TLP 700MV user manual and

## **Overview**

connector.

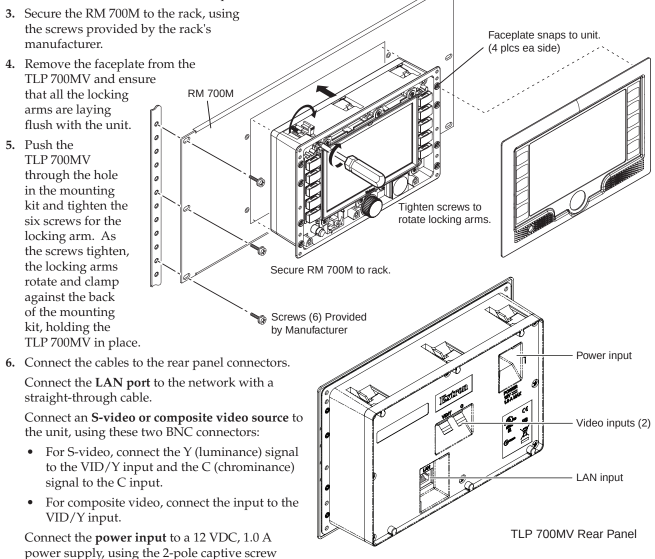
The Extron<sup>®</sup> RM 700M allows the TLP 700MV TouchLink<sup>™</sup> panel to be mounted in a standard rack. The RM 700M uses 5 U of vertical space in a standard 19 inch equipment rack.

This guide provides basic instructions for an experienced installer to mount and connect the TLP 700MV.

## Using the RM 700M mounting kit

To mount the TLP 700MV in any standard 19" equipment rack, follow these instructions:

- 1. Disconnect all cables from the TLP 700MV.
- 2. Run cables for video, network and power to the rack.



7. If you do not plan to calibrate the TLP 700MV immediately (see the TLP 700MV user's manual), replace the faceplate by pressing the catches on the faceplate into the corresponding holes on the sides of the panel.

Extron USA - West	Extron USA - East	Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East
Headquarters +800.633.9876	+800.633.9876 Inside USA / Canada Only	+800.3987.6673 Inside Europe Only	+800.7339.8766 Inside Asia Only	+81.3.3511.7655 +81.3.3511.7656 FAX	+400.883.1568 Inside China Only	+971.4.2991800 +971.4.2991880 FAX
Inside USA / Canada Only +1.714.491.1500 +1.714.491.1517 FAX	+1.919.863.1794 +1.919.863.1797 FAX	+31.33.453.4040 +31.33.453.4050 FAX	+65.6383.4400 +65.6383.4664 FAX		+86.21.3760.1568 +86.21.3760.1566 FAX	68-1793-01

 $\ensuremath{\mathbb{C}}$  2009 Extron Electronics. All rights reserved.

Rev. A 08 09

complete ILF (UVININ USET Hanuar and installation instructions before connecting

the product to the power source.

The following Underwriters Laboratories (UL) guidelines are relevant to the safe installation of these products in a rack:

- 1. Elevated operating ambient temperature If the unit is installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient temperature. Therefore, install the equipment in an environment compatible with the maximum ambient temperature (Tma: +113 °F, +45 °C) specified by Extron.
- 2. **Reduced air flow** Install the equipment in the rack so that the equipment gets adequate air flow for safe operation.
- 3. **Mechanical loading** Mount the equipment in the rack so that uneven mechanical loading does not create a hazardous condition.
- 4. **Circuit overloading** Connect the equipment to the supply circuit and consider the effect that circuit overloading might have on overcurrent protection and supply wiring. Give appropriate consideration to the equipment nameplate ratings when addressing this concern.
- 5. **Reliable earthing (grounding)** Maintain reliable grounding of rack-mounted equipment. Pay particular attention to supply connections other than direct connections to the branch circuit (such as the use of power strips).